MLA Version 1-17-2009 Based on PTO/SB/96 (01-09)

		STATE	MENT UND	ER 37 CFR 3.73(b	<u>o)</u>	
Applicar	nt/Patent Owner:	TW BREACH SECU	RITY, INC.			
Applicat	ion No./Patent No.:	7,469,418		Filed/Issue Date:	December 23, 2008	
Titled: DETERRING NETWORK INCURSION						
	TW BREACH SEC	CURITY, INC.	, a	со	rporation	
(Name of Assignee)			e of Assignee, e.g., corporation, partnership, university, government agency, etc.)			
states th	nat it is:					
1. X	the assignee of the	entire right, title, and	interest in;			
2. 3.	(The extent (by pe	than the entire right, ercentage) of its own undivided interest in	ership interest	is %);	; or from one of the joint inventors was made)	
the pate	nt application/patent	identified above, by	virtue of either	:		
A. 🔲	was recorded in the	n the inventor(s) of the United States Pater , or for which a	nt and Tradema	ark Office at Reel	above. The assignment,	
OR						
В. 🗶	A chain of title from	the inventor(s), of th	e patent applic	ation/patent identified	above, to the current assignee as follows	
		son, et al. t was recorded in the		To: <u>Mirage Network</u> Patent and Trademark	<u> </u>	
	Reel014	1605,Frame	0524 ,	or for which a copy the	ereof is attached.	
	2. From: Mirage	e Networks, Inc.		To: TW Acquisition	, Inc.	
	The documen			Patent and Trademark		
	Reel022	2354,Frame	0865 ,	or for which a copy the	ereof is attached.	
	3. From: TW Ad	equisition, Inc.		To:TW Breach Sec	curity, Inc.	
				Patent and Trademark		
	Reel	, Frame	,	or for which a copy the	ereof is attached.	
	Additional documer	nts in the chain of title	e are listed on a	a supplemental sheet(s	s).	
	•		-	dence of the chain	title from the original owner to the FR 3.11	
					(s)) must be submitted to Assignment ords of the USPTO. <u>See</u> MPEP 302.08]	
The und	lersigned (whose title	e is supplied below) is	s authorized to	act on behalf of the as	ssignee.	
	/Sunjeev S. Sikand/				March 2, 2011	
-	Signature				Date	
		Sunjeev S. Sikand		F	Reg. No. 60,107 - Appointed Practitioner	
	Printed or Typed or Name				Title	